

Fig. 1

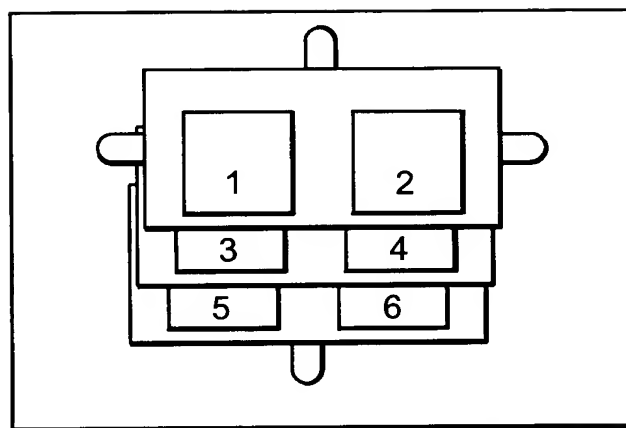


Fig. 2

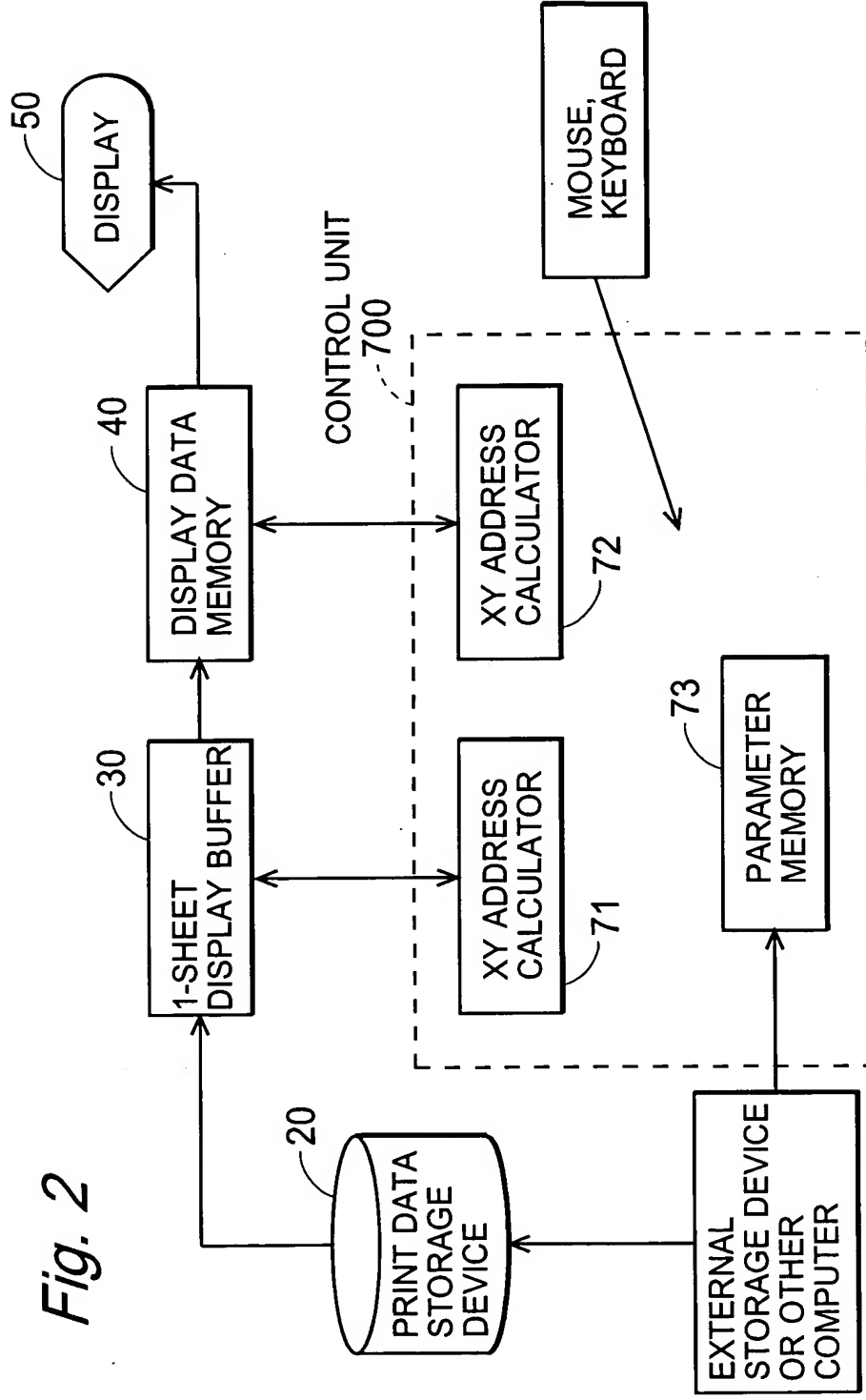


Fig. 3

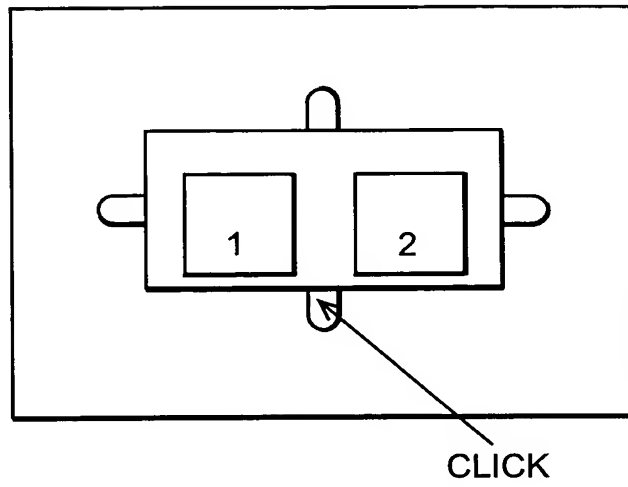


Fig. 4

TOP SHEET INPUT AREA
101

BOTTOM SHEET INPUT AREA
102

FROM SHEET	TO SHEET
OFFSET <input type="text" value="1"/>	<input type="text" value="3"/>
OFFSET DISTANCE <input type="text" value="10"/> mm	

103
OFFSET DISTANCE INPUT AREA

The diagram shows a rectangular form with three input sections. The top section, labeled 'TOP SHEET INPUT AREA' (101), contains two input fields: 'FROM SHEET' with the value '1' and 'TO SHEET' with the value '3'. The bottom section, labeled 'BOTTOM SHEET INPUT AREA' (102), contains an 'OFFSET DISTANCE' input field with the value '10' followed by 'mm'. A label '103' points to the 'OFFSET DISTANCE INPUT AREA'.

Fig. 5

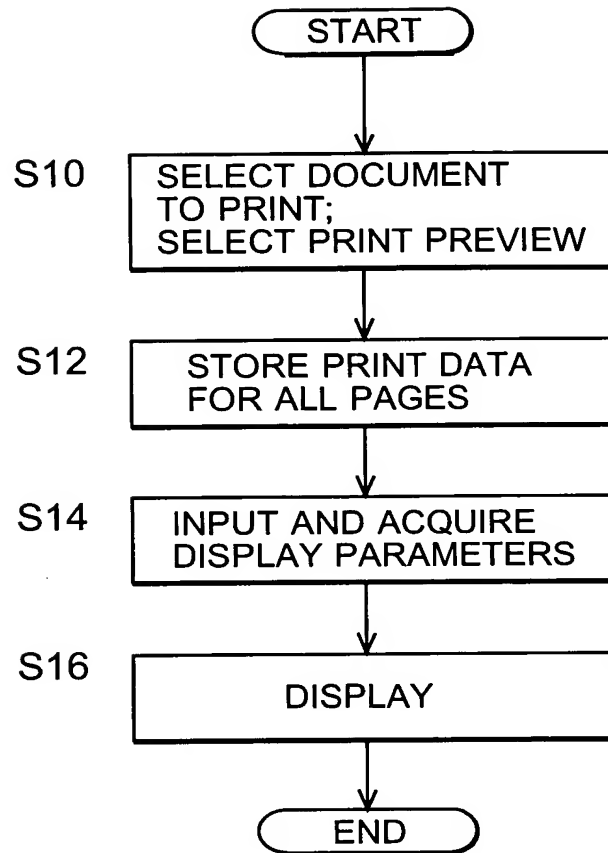


Fig. 6

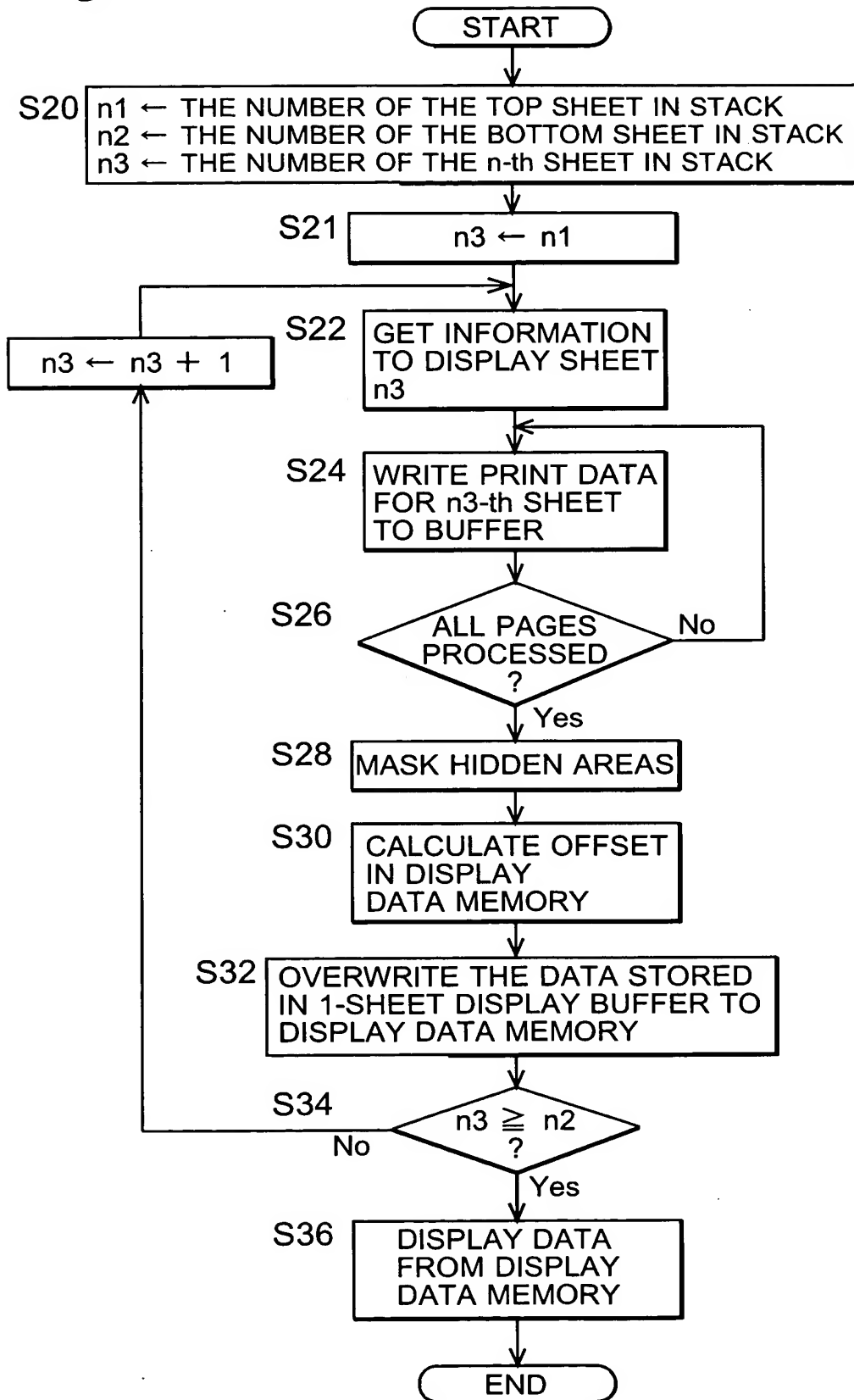


Fig. 7

SHEET	PRINT DATA	OFFSET
1	p g 1、p g 2	(0、0)、(0、100)
2	p g 3、p g 4	(0、0)、(0、100)
3	p g 5、p g 6	(0、0)、(0、100)
4	p g 7、p g 8	(0、0)、(0、100)
⋮	⋮	⋮

Fig. 8

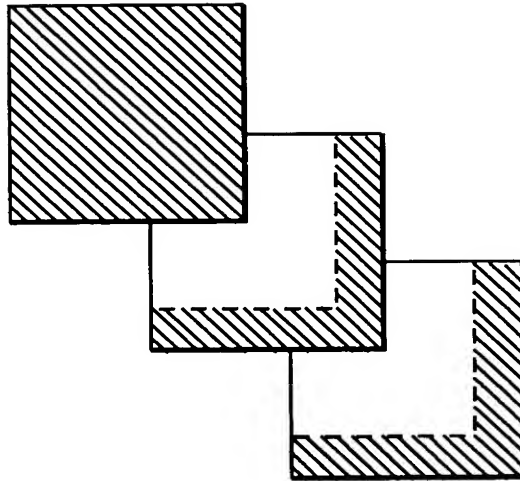


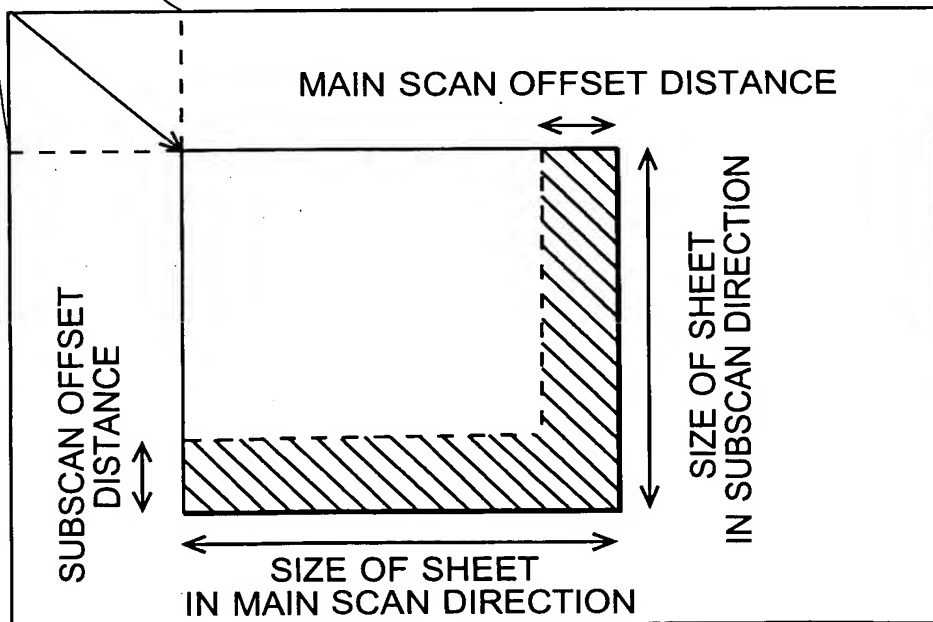
Fig. 9

IF THE OFFSET DISTANCE IS POSITIVE
 SUBSCAN OFFSET =
 SUBSCAN OFFSET DISTANCE \times (n3 - n1)
 (WHERE n1 IS THE NUMBER OF THE TOP
 SHEET AND n3 IS THE NUMBER OF
 THE SHEET BEING PROCESSED)

IF THE OFFSET DISTANCE IS NEGATIVE
 SUBSCAN OFFSET =
 SUBSCAN OFFSET DISTANCE \times (n2 - n3)
 (WHERE n2 IS THE NUMBER OF THE BOTTOM
 SHEET AND n3 IS THE NUMBER OF
 THE SHEET BEING PROCESSED)

IF THE OFFSET DISTANCE IS POSITIVE
 MAIN SCAN OFFSET =
 MAIN SCAN OFFSET DISTANCE \times (n3 - n1)
 (WHERE n1 IS THE NUMBER OF THE TOP
 SHEET AND n3 IS THE NUMBER OF
 THE SHEET BEING PROCESSED)

IF THE OFFSET DISTANCE IS NEGATIVE
 MAIN SCAN OFFSET =
 MAIN SCAN OFFSET DISTANCE \times (n2 - n3)
 (WHERE n2 IS THE NUMBER OF THE BOTTOM
 SHEET AND n3 IS THE NUMBER OF
 THE SHEET BEING PROCESSED)



40
 DISPLAY DATA MEMORY

Fig. 10

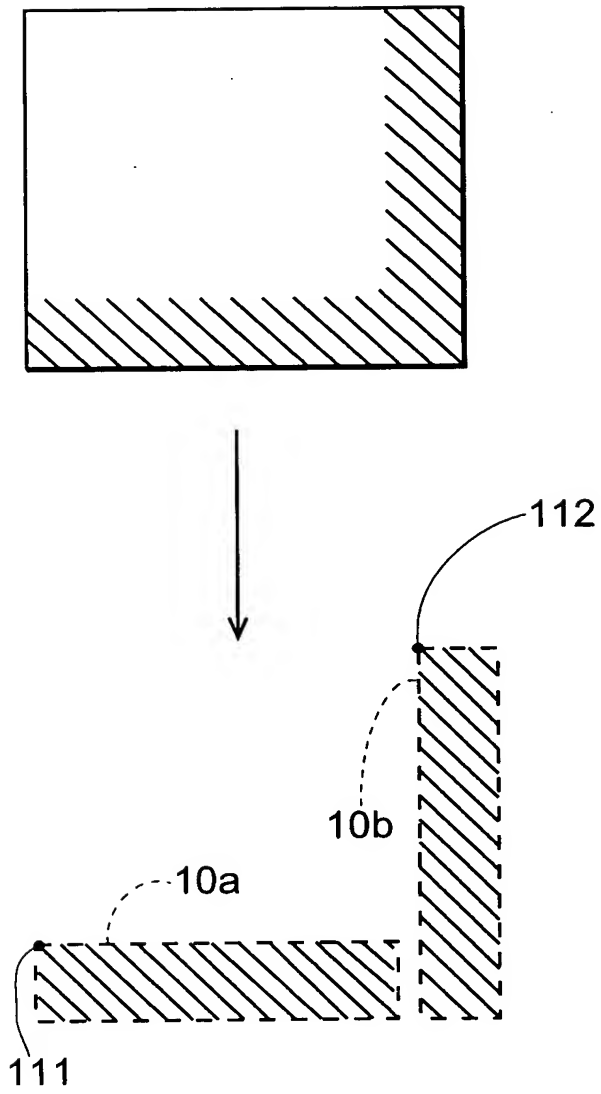


Fig. 11

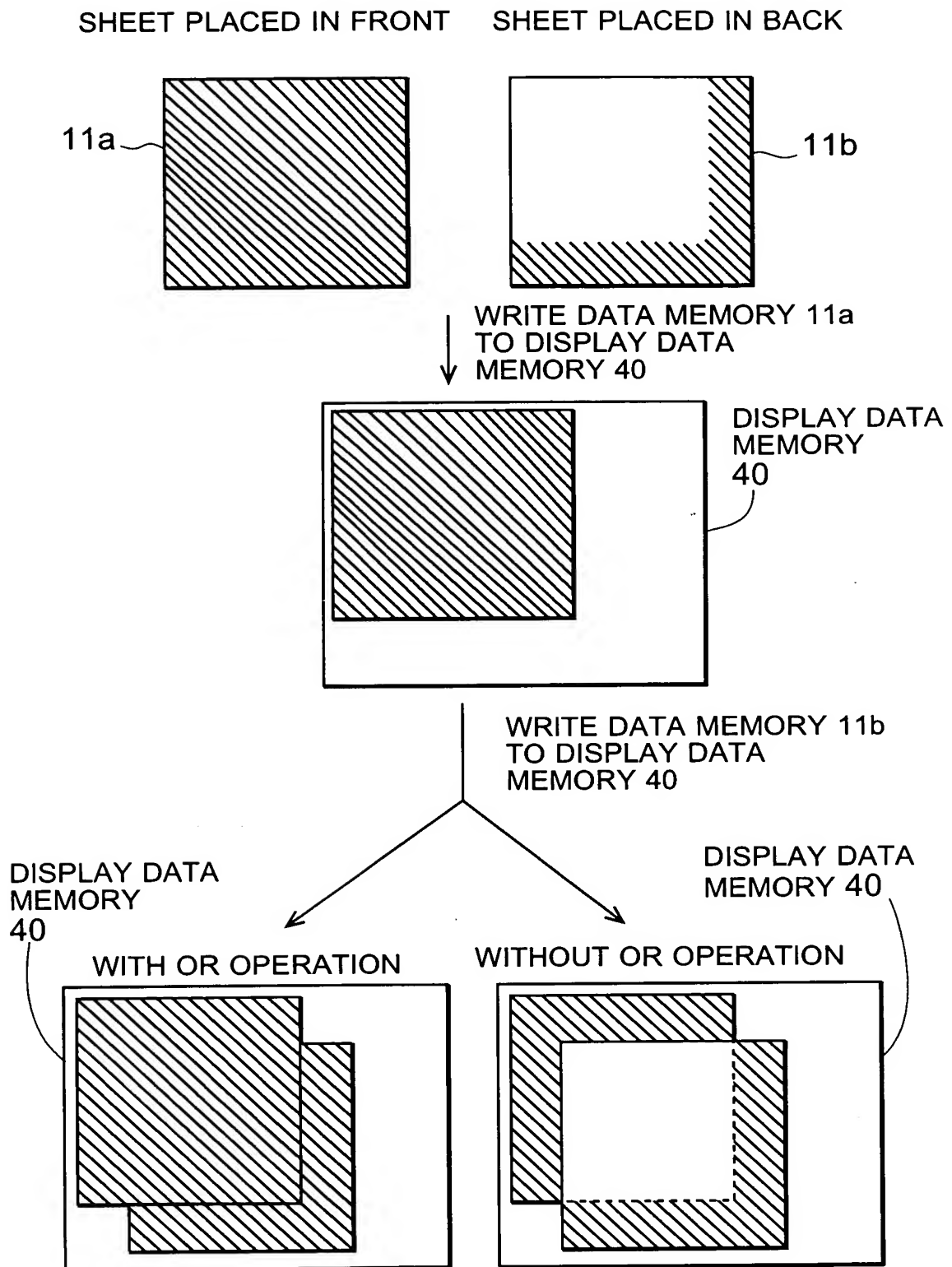


Fig. 12

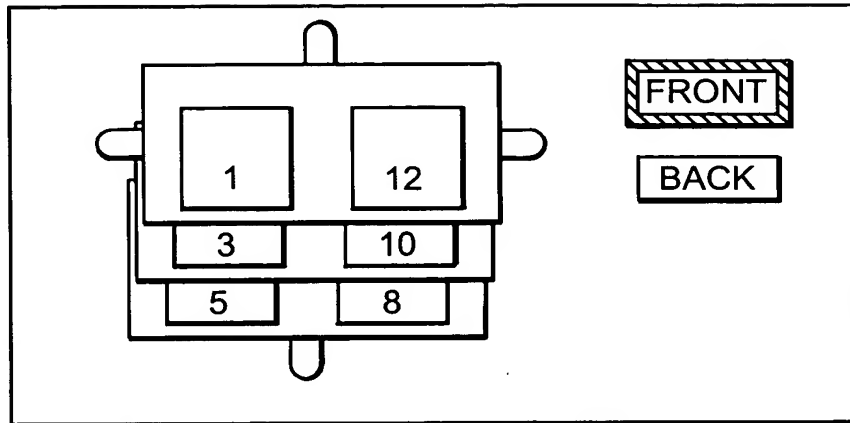


Fig. 13

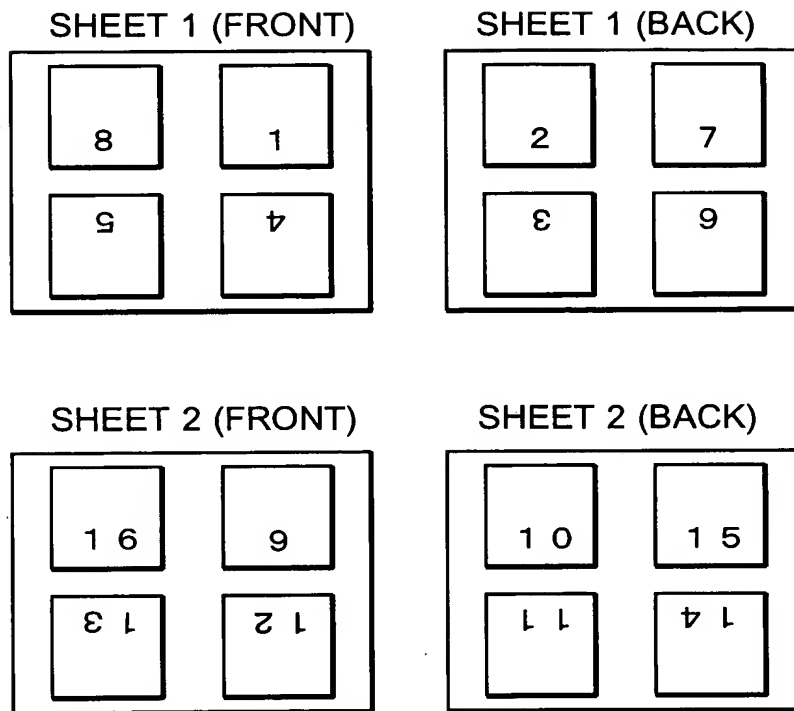


Fig. 14

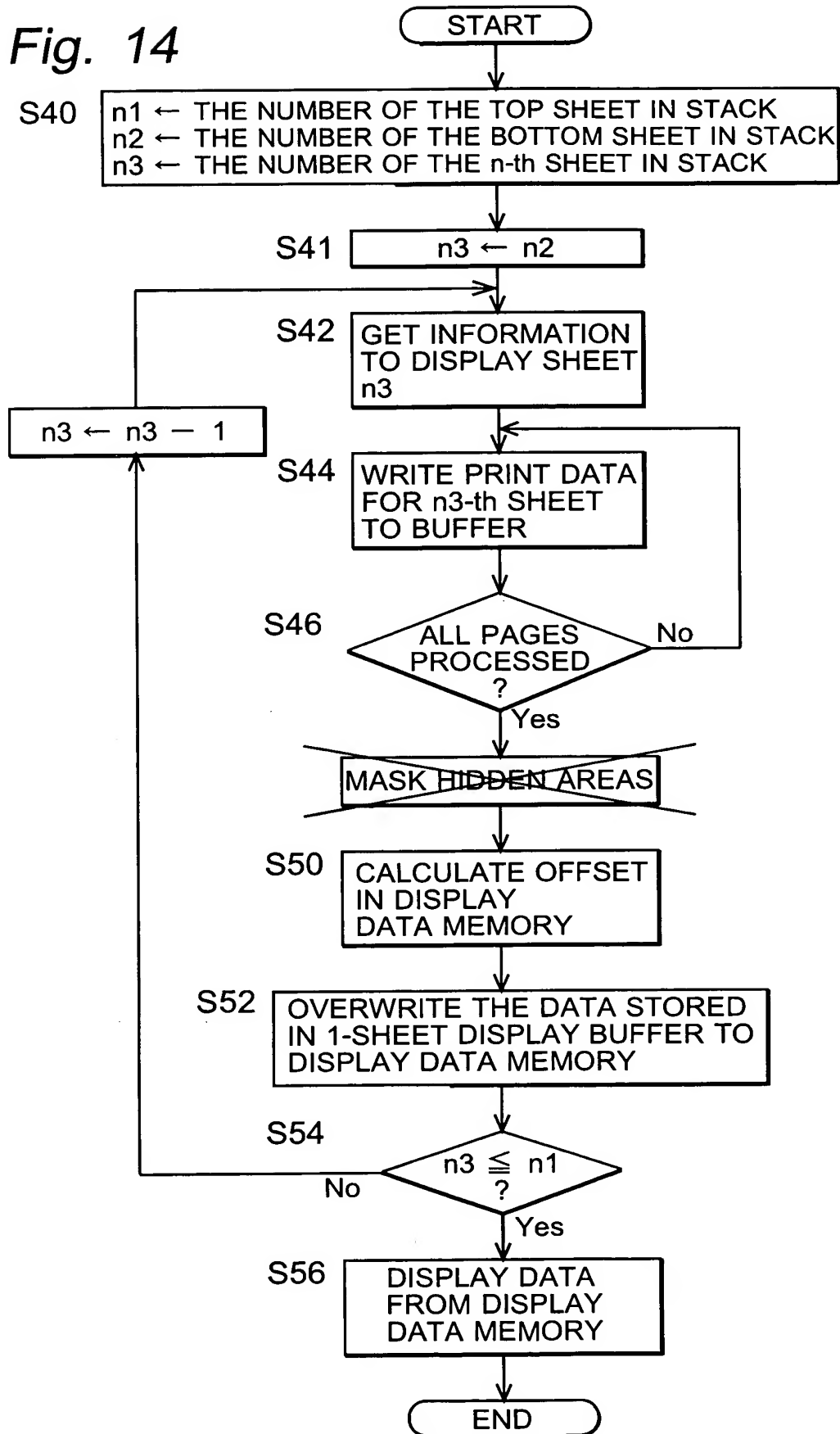


Fig. 15

SHEET	SIDE	PRINT DATA	OFFSET
1	FRONT	p g 1、p g 4	(0、0)、(0、100)
1	BACK	p g 2、p g 3	(0、0)、(0、100)
2	FRONT	p g 5、p g 8	(0、0)、(0、100)
2	BACK	p g 6、p g 7	(0、0)、(0、100)
⋮	⋮	⋮	⋮

Fig. 16

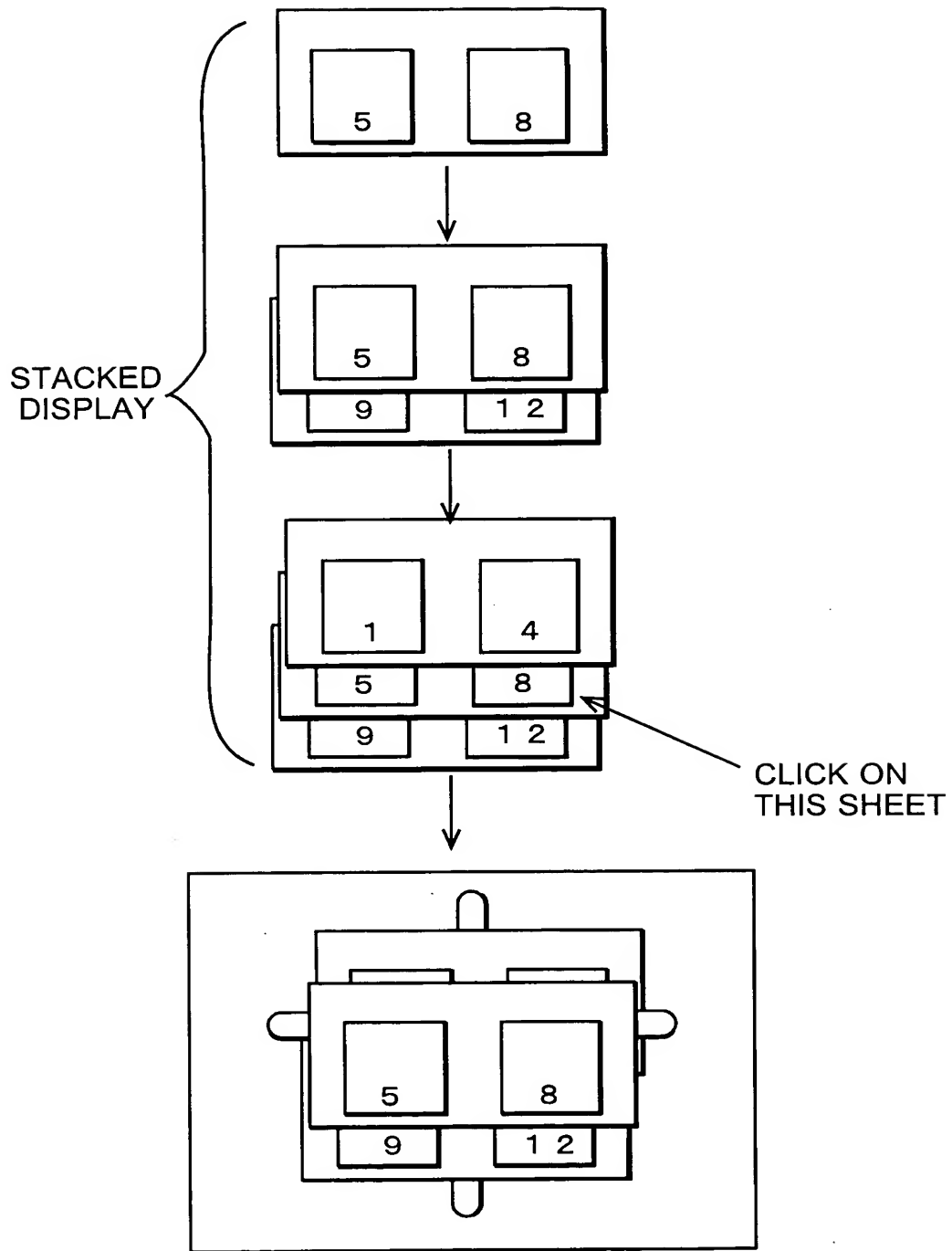


Fig. 17

